HYDRO DAMPER

Abstract of the Disclosure

A hydro damper absorbs pressure oscillations and/or acoustic vibrations in systems which are operated by pressurized fluids. The hydro damper is provided with a housing (1) having a leading dimension which defines a longitudinal axis (3) of the housing, a connection block (5) fluidically connecting the damper housing (1) to the corresponding system, and a linking device (7, 47, 49) assigned to the connection block (5). The linking device mounts the connection block (5), and consequently the damper housing (1), on the system in selected rotational positions relative to an axis of connection (41) extending perpendicular to the longitudinal axis (3) of the housing.